		25X1//
	Approved For Release 2003/08/11 : CIA-RDP82-0	0457R00690051 0005-9
/**C		
	INTELLUFAX 21	GIB DATE DISTR. 14 March 1952
COUNTRY	USSR(Kvibyehev Oblast)	
SUBLECT	Armanest Plant No 525 at Kuibrshev-Bezymyanka	NO. OF PAGES 2
PLACE	· ,	NO OF ENCLS. 1
ACOURED 25X1		
DATE OF INFO.		SUPPLEMENT TO REPORT NO. 25X1
acjac 😂 s		25/1
Pace x: 1		
OF THE UNITED	CONTINUE DIFFERENCE AND ENTROISE DEFENDING AND SEEDS OF THE SECOND SPECIAL SECOND SEEDS OF THE SECOND SPECIAL SECOND SECOND SEEDS OF THE SECOND SECOND SEEDS OF THE SECOND	EVALUATED INFORMATION
ATION OF THE ATION OF THE ATION OF THE	Contains the charter of areas that date of the second set of the second sec	••••••••••••••••••••••••••••••••••••••
<u> </u>	Control of the first of the control	
5X1		
4.0	The Stella Armsment Plent No 525 was 1 to 1.5 km we switching yerd, just north of the railroad line in	CH CITED STUL CONTRACTOR, Name of the
	main station of Kuybyshev (5301 N/50009'E), s(1) Contribute Producing Plant, was an old plant with	ing manual degree of a second
	machines and some of the U.S. ma mines were replace	prised 70 percent of the plant's
	machinery. Power was allegedly supplied by a power of 525 the appropriate plants however to did have a t	poiler house, and 25X1
5X1	im addition a boiler house nor matthau ga	WR This own ?
5X1 ² 。		egra carrels of 7.6 mm and of eartels was said
	to be very similar to the German mode. 42 machine of air cooling and in the locking machines.	gun, especially in the type
	information on the plant's production is	, however, conflicting. Each of
25X1 3.	the following sections was supplied	25X1
	s. In Fabruary 1947, each day 30 sizes it machine	
	duced, but there was a wastage on J partially	ware wounted in cockpits which
	had hesa delivered to the plant. If a guns wer nearby aircraft plant.	e mer serribed of press on and
	L 75 Worsenham 10k7 the ක්වෙන් හනස්ගයක යුපුරේ සමාජ්ඨ	about 250 twin-barrelet methins
	gens of about 20 mm. These gunt, house occur	beckst with milled perforations. 25X1
	This armament was allegedly producted to the mod	nibel in someth district on grant
· V.4	c. As of November 1947 the plant was manufacturing	ng machine guns with tha
8 ₹ }	ar other	`
25X1	d. In April 1956 At guns of stor	out 20 mm were broduced as were
	twin-barreled aircraft machine gues	
	CLACCING ASSOCIATION AND THE	25X1
STATE	CLASSIFICATION CONTROL LAL, NAVY NERB DISTRIBUTION	25/1
ARMY		nt No 2
		est No. 3
	│ □ Dec	lassified. The Barrier of the Barrie
	Auth.:	HR 70-2
	Sate: A	-47-7-9-
	Approved For Release 2003/08/11 : CIA-RDP82-0	0457R006900510005-9

		OOMETINACTICAL.	25×1
		CENTRAL INTULTICANCE AGENCY	
,			
	3 ,	In Way 1948 there was a daily output of 3% x 20 mm machine guns low aircraft armsment. Shipments left by truck. Since stocks for submachine guns were observed	25X1
	£.	In May 1948 Soviets stated that fixed 20-mm aircraft armament was produced.	
	g.	As of May 1948, the plant's production included 20-mm aircraft machine guns and barrels with calibers ranging from 50 to 70 mm.	
		In July 1948 a twin-barreled machine gum on a circular track about 1.4 maters in diameter was manufactured with an a moved turre; 12 mm tick and 1.1 to 1.2 meters high. This gum, whose barrel was about 130 cm long, was very similar to the German model 42 machine gum. The weapons were accepted by a naval officer. The plant's monthly production was 220 units prior to the summer of 1946 and 300 units since the summer of 1947.	
) !! a	we we ex by	ent No 525 manufactured centrifuges of an antiquated type, lathes, and machine is	ate _25X1
5.	Es pa	stimates of the plant's workforce vary between $3,000$ and $5,000$. We air raid recautionary measures were observed. We	•
- CH	52 fix by th si ha th	Comment. Beauthtenka, a suburb of Kuybyshav, should not be confused with the Bozymyanka at 1905; N/13011; E. See Annex for a Layout sketch of Flant No. 25 and a list of its installations. The existence of lead baths in the hard of shops indicates the employment of the so-called Lainit hardsning process by the U.S.S.R. superially in the manufacture of machine guns. In this process he pieces coming from the furnace are not chilled in a cold bath but are lowly cooked in a lead bath heated to the drawing temperature. This procedures the advantage of producing a uniform grade of steel. Its disadvantage is hat more time is needed for hardening. The high quality iron coming from rivoi Rog is especially suited for this process. Comment. This report confirms and supplements to a large degree the information on Plant No 525 in the records of the German Armed Forces. The oundry does not seem to have been established before the end of the war; it of mentioned in the old German records. Judging from the religibility of the the actual number of furnaces in the fourtry is probably four.	en- saat s
	1	Annex: Sketch.	
Ç] (1	Comments: Frevious information indicates that the name of the plant No 525 is the Lenim Plant. The Stalin Plant produces aircraft.	

25X1 25X1

25X1

25X1

25X1

25X1

Approved For Release 2003/08/11 : CIA-RDP82-00457R006900510005-9

ILLEGIB